Virology

VOLUME 80

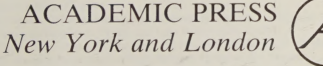
1977

EDITORS

W. K. Joklik, EDITOR-IN-CHIEF P. W. Choppin R. Haselkorn A. J. Levine R. W. Schlesinger T. A. Shalla L. Siminovitch P. K. Vogt M. Zaitlin

ASSOCIATE EDITORS

S. Adhva A. Granoff R. Miller J. R. Scott J. T. August I. Herskowitz B. Moss P. A. Sharp J. M. Bishop L. L. Hoefert J. F. Shepard F. A. Murphy D. Botstein R. Hull P. E. Neiman V. Stollar J. M. Bove A. O. Jackson P. Palese J. H. Strauss E. M. J. Jaspars B. A. Phillips W. C. Summers G. E. Bruening R. H. Symons J. S. Colter J. M. Kaper L. Prevec C. C. Randall P. Tegtmeyer S. Dales E. Kellenberger H. J. Raskas I. Tessman P. Duesberg E. D. Kilbourne B. Roizman S. U. Emerson J. King H. E. Varmus D. W. Kingsbury J. Vilcek R. R. Rueckert E. Fleissner L. L. Levintow M. J. Schlesinger R. A. Weinberg R. I. B. Francki D. I. Friedman I. R. Schneider J. Youngner K. Maramorosch N. D. Zinder M. Schwartz E. P. Geiduschek R. E. F. Matthews R. M. Goodman T. C. Merigan E. M. Scolnick H. J. Zweerink





Copyright © 1977 by Academic Press, Inc. ALL RIGHTS RESERVED

No part of this publication may be reproduced or transmitted in any form or by any means electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

Contents of Volume 80

Number 1, July 1, 1977

IRKKA KERÄNEN. Interference of Wild Type Virus Replication by an RNA Negative Temperature-	
Sensitive Mutant of Semliki Forest Virus	1
Like Viruses	12
VADE GIBSON, TONY HUNTER, BILL COGEN, AND WALTER ECKHART. Altered Virion Proteins of a Tem-	01
perature-Sensitive Mutant of Polyoma Virus, ts59	21 42
NDREAS SCHEID AND PURNELL W. CHOPPIN. Two Disulfide-Linked Polypeptide Chains Constitute	
the Active F Protein of Paramyxoviruses	54
CICHARD P. CUNNINGHAM AND HILLARD BERGER. Mutations Affecting Genetic Recombination in Bacteriophage T4D. I. Pathway Analysis	67
M. AMIN A. MIRZA AND JOSEPH WEBER. Genetic Analysis of Adenovirus Type 2. VII. Cleavage-Modi-	
fied Affinity for DNA of Internal Virion Proteins	83
P. C. VAN DER VLIET, J. ZANDBERG, AND H. S. JANSZ. Evidence for a Function of the Adenovirus DNA-Binding Protein in Initiation of DNA Synthesis as well as in Elongation of Nascent DNA	
Chains	98
TERRI GRODZICKER, CARL ANDERSON, JOE SAMBROOK, AND MICHAEL B. MATHEWS. The Physical Loca-	111
tions of Structural Genes in Adenovirus DNA	111
typic Mixing between Reticuloendotheliosis Virus and Avian Sarcoma Viruses	127
KAZUYOSHI YAMAGUCHI, KAZUKO SHIROKI, AND HIROTO SHIMOJO. The Relationship between the	136
Formation of Inclusions and Viral DNA Synthesis in Adenovirus 12-Infected Cells	100
High Molecular Weight ds-RNA from Helminthosporium maydis	149
T. S. TRALKA, J. COSTA, AND A. RABSON. Electron Microscopic Study of Herpesvirus Saimiri	158
ALLAN TEREBA AND KURUGANTI G. MURTI. A Very Sensitive Biochemical Assay for Detecting and Quantitating Avian Oncornaviruses	166
FLEANOR ERIKSON, JOAN S. BRUGGE, AND R. L. ERIKSON. Phosphorylated and Nonphosphorylated	
Forms of Avian Sarcoma Virus Polypeptide p19 J. M. KAPER AND M. E. TOUSIGNANT. Cucumber Mosaic Virus-Associated RNA 5. I. Role of Host	177
Plant and Helper Strain in Determining Amount of Associated RNA 5 with Virions	186
R A OWENS AND J M KAPER. Cucumber Mosaic Virus-Associated RNA 5. II. In vitro Translation	100
in a Wheat Germ Protein-Synthesis System	196
tide Sequence Homology between CARNA 5 and Helper RNA	204
SHORT COMMUNICATIONS No. 1	
J. M. KAPER AND J. R. DIAZ-RUIZ. Molecular Weights of the Double-Stranded RNAs of Cucumber Mosaic Virus Strain S and Its Associated RNA 5	214
I C STRANGER VICENTE CONFIERO AND JOHN GERHART. Citrus Exocortis Viroid: Survey of	010
Protein Synthesis in <i>Xenopus laevis</i> Oocytes Following Addition of Viroid RNA	218
Detectable mPNA Activity	222
ESTANDING VARIORSON MICHEL REVEL AND ERNEST WINOCOUR. Inhibition of Simian Virus 40	225
Replication by Interferon Treatment Late in the Lytic Cycle WAI NANG CHOY AND SEWELL P. CHAMPE. Proteolysis during T4 Head Maturation: Evidence	420
Against the Involvement of a Phage-Induced Trypsin-Like Enzyme	229
ATTITIVE FOR VOLUME 80 NUMBER 1	232

NUMBER 2, JULY 15, 1977	
S. Zabrovitz, N. Segev, and G. Cohen. Growth of Bacteriophage P1 in Recombination-Deficient	t . 23:
a + a - M + 1 - time of Proving Oligopucleotides in Vivo and in Vitro	41
D II W World A Morphological Stilly on the Ultrastructure and resembly of	
Marine Laukemie Vime Heing a Temperature-Sensitive Mutant Restricted in Assembly	
W M SCHOOL FIN AND M E REICHMANN A Possible Effect of Viral Proteins on the Specificity of	
Interference by Defective Vesicular Stomatitis Virus Particles	410
LANGE M. CARGO AND CHARLES R. STEWART Timing of Initiation of DNA Replication in SPO-1 Infec-	
tion of Racillus subtilis	400
FILE EMPENDED AND HOWARD LUND. Untranslated Vesicular Stomatitis Virus Messenger KNA	
after Poliovirus Infection	29
E. G. Westaway and Marilyn Shew. Proteins and Glycoproteins Specified by the Flavivirus	
Kunjin	305
E. G. Westaway Strategy of the Flavivirus Genome: Evidence for Multiple Internal Initiation of	
Translation of Proteins Specified by Kunjin Virus in Mammalian Cells	320
D. V. R. REDDY AND L. M. BLACK. Isolation and Replication of Mutant Populations of Wound Tumor	
Virions Lacking Certain Genome Segments	336
Joseph Giannotti and Robert G. Milne. Pangola Stunt Virus in Thin Sections and in Negative	
Stain	347
D. V. R. REDDY, D. P. RHODES, J. A. LESNAW, RODERICK MACLEOD, A. K. BANERJEE, AND L. M.	
BLACK. In Vitro Transcription of Wound Tumor Virus RNA by Virion-Associated RNA	
Transcriptase	356
RICHARD B. MEAGHER, ROBERT J. SHEPHERD, AND HERBERT W. BOYER. The Structure of Cauli-	
flower Mosaic Virus. I. A Restriction Endonuclease Map of Cauliflower Mosaic Virus DNA	362
YOICHI TAKANAMI, SUSUMU KUBO, AND SEIKO IMAIZUMI. Synthesis of Single- and Double-	
Stranded Cucumber Mosaic Virus RNAs in Tobacco Mesophyll Protoplasts	376
NAVA SARVER AND VICTOR STOLLAR. Sindbis Virus-Induced Cytopathic Effect in Clones of Aedes	
albopictus (Singh) Cells	390
ROBERT CALLAHAN, CHARLES J. SHERR, AND GEORGE J. TODARO. A New Class of Murine Retro-	
viruses: Immunological and Biochemical Comparison of Novel Isolates from Mus cervicolor and	
Mus caroli	401
SHORT COMMUNICATIONS	
L. C. van Loon. Induction by 2-Chloroethylphosphonic Acid of Viral-Like Lesions, Asso-	
ciated Proteins, and Systemic Resistance in Tobacco	417
G. F. ROHRMANN, J. W. CARNEGIE, M. E. MARTIGNONI, AND G. S. BEAUDREAU. Characterization	
of the Genome of the Nucleopolyhedrosis Bundle Virus Pathogenic for Orgyja pseudo-	
tsugata	421
RAUL PEREZ-BERCOFF AND MARTIN GANDER. The Genomic RNA of Mengovirus, I. Location of	
the Poly(C) Tract	426
MARK T. MULLER AND J. B. HUDSON. Thymidine Kinase Activity in Mouse 3T3 Cells Infected by	1
Murine Cytomegalovirus (MCV)	430
MAHMOOD S. SHAHRABADI AND ODOSCA MORGANTE. Tubular Aggregation of Coxsackieviurs R5	
in HeLa Cells	434
ALAN M. BRESCHKIN, BARBARA WALMER, AND FRED RAPP Hemagglutination Variant of	
Measles Virus	441
ANNOUNCEMENT	445
AUTHOR INDEX FOR VOLUME 80	446
SUPJECT INDEX FOR VOLUME 90	- 40